ABSTRACT OF THE DISCLOSURE

To provide a circuit substrate including an electrostatic-breakdown-protection circuit efficient for an EL display panel or the like. A substrate (100) comprises a common electrode (101) formed on the perimeter of the substrate (100), multiple terminals (T) formed on the substrate (100), one or more first resistances (R3, R4) formed between adjacent terminals, and one or more second resistances (R1, R2) formed between the terminals (T) and the common electrode (101). The terminal (T) is connected to both the first resistance and the second resistance, wherein the first resistance has a resistance value greater than the second resistance.